STATE OF WASHINGTON DEPARTMENT OF CONSERVATION AND DEVELOPMENT DIVISION OF WATER RESOURCES

Permit to Appropriate Public Ground Waters of the State of Washington

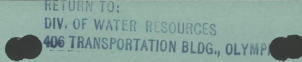
Book No. 5 of Ground Water Permi	ts, on pageunder Application	
of Port L		
is hereby granted a permit to appropriate the f	following described public ground water	ers of the State of
Washington, subject to existing rights, and to the	ne limitations and provisions set out he	rein.
Priority date of this permit is	28, 1952	
Source of the proposed ground water appr	opriation is an infiltration tr	ench
withina	rea,	sub-area
zone. Name	or number of works is	
Quantity of water appropriated shall be 1	imited to the amount which can be be	eneficially applied
and not to exceed gallons per n	ninute; 60 acre-fe	et per year, to be
used for the following purposes: 1771ga	tion	
as more definitely set out below. Location of the well, tunnel, or infiltration east corner of Swa of Nwa of Sec.		from the North
being within the SW2 of NW2 of Sec. 3	4, Twp. 29 N., Rge. 1 W.W.M	•
county of		
Use, or uses to which water is to be applied:		
For municipal supply:	gallons per minute; a	acre-feet per year,
to supply		
For irrigation: 180	gallons per minute; 8	acre-feet per year,
for the irrigation of acres.		
For miscellaneous uses:	gallons per minute;	acre-feet per year,
for		

LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED So of NW of Sec. 34, Twp. 29 N., Rge. 1 W.W.M.

DESCRIPTION OF WORKS FROM WHICH WATER IS TO BE WITHDRAWN

	(Dug or drilled)
	Description of tunnel or infiltration trench:
	175 feet x 60 feet x 8 feet deep
	(Please read carefully provisions below)
ing	Particular specifications required by the Supervisor of Water Resources for the purpose of prevent- waste of public waters:
	Construction work shall begin on or beforeStarted
and	shall thereafter be prosecuted with reasonable diligence and completed on or before
	Completed
and	complete application of water to proposed use shall be made on or before
and	October 1, 1953 /0-/-5-
	17th
	Given under my hand and the seal of this office at Olympia, Washington, thisday of
	October , 19 52.
	Elus Direhoul
	State Supervisor of Water Resources

S. F. No. 7356—3-51—5M. 27752.



RECORD BY WELL DRILLER OR OTHER CONSTRUCTOR OF WORKS

Under Permit No. G. W. 2423

ish	the permittee a certified record of the factual information in Sec. 8, Chap. 263, Laws of 1945.)	necessary to show compliance wit	n the provisions of thi	S
1.	191/90000000000000000000000000000000000			
2	(Name and address of owner of well or oth Type; name or number of works where water is ta	1 112	4	
		(well, tunnel or inni	tration trench)	
3 .	Date on which work on well or other structure was s	started		
4.	Date on which work was completed July 32	<i>3</i>	7	
5.	If work on well or other structure was abandoned, g	ive date		
	and reason for abandonment			
6.	DESCRIPTION OF WORKS: 115 pert & 60	in or ft Dus or drilled	n Pond	
	(a) WELL: Depth It. Diameter	in. or ft. Dug or drilled		
	Flowing or pump well Alaway			
	IF PUMP WELL: Type and size of pump is			
	Type and size of motor or engine is			
	Depth from ground surface to water level b	efore pumping	fee	t
	After continuous operation for (At least four)	hours, the measured disch	narge of the pump is	S
	(20020000000000000000000000000000000000		foo	
	Recovery data (taken after pump has been s			
		shut off) (time taken as zero		
	Recovery data (taken after pump has been soff) (water level measured from well top	shut off) (time taken as zero o to water level)	when pump turned	
	Recovery data (taken after pump has been soff) (water level measured from well top	shut off) (time taken as zero o to water level)	when pump turned	
	Recovery data (taken after pump has been soff) (water level measured from well top Time Water Level	shut off) (time taken as zero o to water level)	when pump turned	
	Recovery data (taken after pump has been soff) (water level measured from well top Time Water Level	shut off) (time taken as zero to water level) Time	when pump turned	t s t t
	Recovery data (taken after pump has been soff) (water level measured from well top Time Water Level	shut off) (time taken as zero to water level) Time	Water Level	d
	Recovery data (taken after pump has been soff) (water level measured from well top Time Water Level Date of test If Flowing Well: Measured discharge Shut-in pressure at ground surface	shut off) (time taken as zero to water level) Time g.p.m. on lbs. per sq. in. on	Water Level	d
	Recovery data (taken after pump has been soff) (water level measured from well top Time Water Level Date of test If Flowing Well: Measured discharge Shut-in pressure at ground surface	shut off) (time taken as zero to water level) Time g.p.m. on lbs. per sq. in. on	Water Level	d
	Recovery data (taken after pump has been soff) (water level measured from well tope Time Water Level Date of test If Flowing Well: Measured discharge	g.p.m. on	(Date)	d
	Recovery data (taken after pump has been soff) (water level measured from well tope Time Water Level Date of test If Flowing Well: Measured discharge	g.p.m. on lbs. per sq. in, on (Cap, valve, etc.) tions and depth below grou	(Date) (Date)	d
	Recovery data (taken after pump has been soff) (water level measured from well tope time Water Level Date of test If Flowing Well: Measured discharge Shut-in pressure at ground surface Water is controlled by Casing: (Give diameter, commercial specifications size.)	g.p.m. on	(Date) (Date) (Date) (Date) (Date)	d
	Recovery data (taken after pump has been soff) (water level measured from well top Time Water Level Date of test If Flowing Well: Measured discharge Shut-in pressure at ground surface Water is controlled by Casing: (Give diameter, commercial specificates casing size.)	g.p.m. on lbs. per sq. in. on (Cap, valve, etc.) tions and depth below ground from from	(Date) (Date) (Date) toft	d d
	Recovery data (taken after pump has been soff) (water level measured from well top Time Water Level Date of test If Flowing Well: Measured discharge	g.p.m. on g.p.m. on lbs. per sq. in. on (Cap, valve, etc.) tions and depth below ground from from from	(Date) (Date) (Date) to ft to ft	d d

Describe and show depth of shoe, plug, adapter, liner or other details:

OFFIRE

Perforated casing of ens:				
(Number per foot and size of perfora	tions, or describe screen)	from	to	ft.
		from	to	ft.
		from	to	ft.
		from	to	ft
		from	to	ft
Log of Well or Tunnel: (Describe and give thickness and depth as		on clearly, indicat	te if water b	earing
MATERIAL		Thickness (Feet)	Depth to b	ottom
(b) Infiltration Trench or Tunnel: Ty				
Dimensions:(Tunnel—length, course, and cr	oss-sectional size)	(Trench—minimum		
Bottom width ft. Discharge				
Position of water bearing stratum wi	th reference to portal of	tunnel		
	(Signature	of well driller or other	constructor)	
		(Address)		
STATE OF WASHINGTON.	} ss.			
County of				
I, am the driller or constructor of the aforesai statement of facts; that I have read said stat true to the best of my knowledge and belief.	id well or tunnel or tre	ench who furnis	hed the for	egoing
		(Signature)		
	J.,		105	
Subscribed and sworn to before me this	aay of		, 195	

Notary Public